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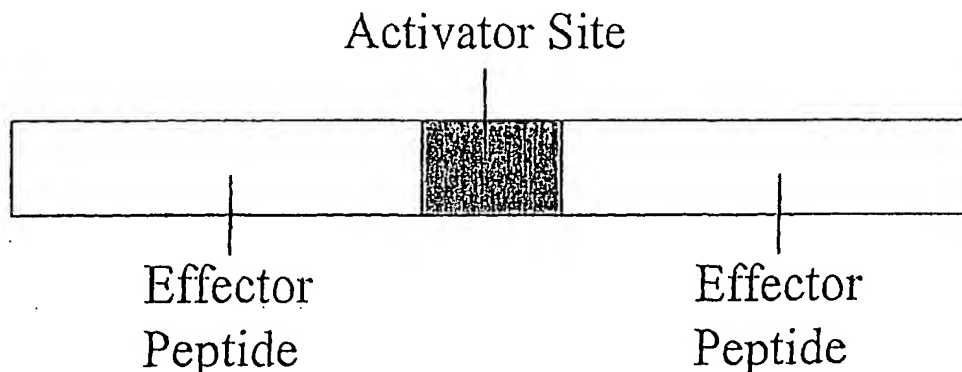
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(54) Title: MULTIFUNCTIONAL CONTEXT-ACTIVATED PROTIDES AND METHODS OF USE

General Conceptual Scheme



(57) Abstract: This invention is directed to multifunctional, context-activated protides that have two or more effectors with individually distinct biological functions and one or more corresponding activator sites that can each initiate or amplify the biological function of one or more effectors upon context-activation. The context-activated protides of the invention are useful in the diagnosis, prophylaxis, and therapy of a broad range of pathological conditions.

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